

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5132	((source or root or origin\$3 or start or initial) adj3 node) and ((terminal or end or final) adj3 node) and network	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 09:15
S2	230	S1 and ((maximum or most or biggest or largest or greatest) adj4 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:02
S3	175	S1 and ((maximum or most or biggest or largest or greatest) adj4 bandwidth) and capacity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:02
S4	37	S3 and ((generat\$4 or creat\$3 or start\$3) adj3 (flow or communication))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:59
S5	495	((source or root or origin\$3 or start or initial) adj3 node) and ((terminal or end or final) adj3 node) and network and (simulat\$4 or model\$4) and flow and bandwidth and capacity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:06
S6	184	((source or root or origin\$3 or start or initial) adj3 node) and ((terminal or end or final) adj3 node) and network and (simulat\$4 or model\$4) and flow and bandwidth and capacity and interconnect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:15
S7	363	((source or root or origin\$3 or start or initial) adj3 node) and ((terminal or end or final) adj3 node) and network and (simulat\$4 or model\$4) and flow and bandwidth and capacity and interconnect\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:07
S8	0	S7 and (port adj3 saturat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:07

S9	416	((source or root or origin\$3 or start or initial) adj3 node) and ((terminal or end or final) adj3 node) and network and (simulat\$4 or model\$4) and flow and bandwidth and capacity and traffic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:16
S10	50	((source or root or origin\$3 or start or initial) adj3 node) and ((terminal or end or final or sink) adj3 node) and network and flow and bandwidth and (traffic adj4 (simulat\$4 or model\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:22
S11	98	((source or root or origin\$3 or start or initial) adj3 node) and ((terminal or end or final or sink or destination) adj3 node) and network and flow and bandwidth and (traffic adj4 (simulat\$4 or model\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:43
S12	11	("6571356") or ("5809282") or ("6366875") or ("5881267") or ("5907695") or ("5889954") or ("6209033") or ("5440719") or ("6314531") or ("5892763") or ("5812530")).PN.	USPAT; USOCR	OR	OFF	2005/09/27 15:01
S13	6	("5881269") or ("5850345") or ("5761486") or ("5907696") or ("5838948") or ("6108309").PN.	USPAT; USOCR	OR	OFF	2005/09/27 15:10
S14	6	("5760940") or ("5680326") or ("6763326") or ("5515367") or ("6728484") or ("6366875").PN.	USPAT; USOCR	OR	OFF	2005/09/27 15:11
S15	2	"415476".ap. and (port or link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 09:08
S16	138	(traffic adj3 flow adj3 system).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 09:08
S17	3	(traffic adj3 flow adj3 optimisation adj3 system).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 09:11

S18	2	"5600632".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 09:11
S19	1	("6209033").PN.	USPAT; USOCR	OR	OFF	2005/09/28 09:15
S20	14	("4345116"   "5343465"   "5467345"   "5583792"   "5608721"   "5680325"   "5687292"   "5745694"   "5848057"   "5854903"   "5933416"   "5940372"   "5943480"   "6021113").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 09:17